

Testing lepton universality with kaon decays

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On behalf of the NA48/2 collaboration

Cambridge, CERN, Chicago, Dubna, Edinburgh, Ferrara, Firenze, Mainz, Northwestern, Perugia, Pisa, Saclay, Siegen, Torino, Wien

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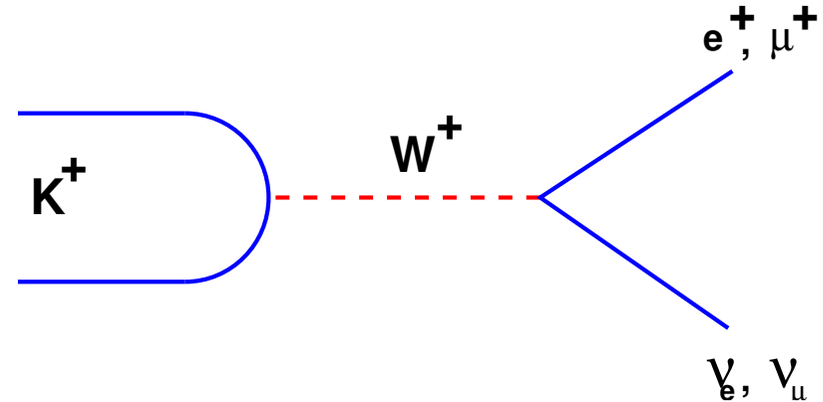
Outline

- $K_{\ell 2}$ decays and physics beyond the SM
- Experimental situation
- NA48 detector
- Preliminary NA48/2 results on $\Gamma(K_{e2})/\Gamma(K_{\mu 2})$
- Run 2007
- Summary



$K_{e2} / K_{\mu2}$ – Introduction

$K_{\ell 2}$ decays



Let's consider the ratio R_K :

$$R_K = \frac{\Gamma(K^\pm \rightarrow e^\pm \nu)}{\Gamma(K^\pm \rightarrow \mu^\pm \nu)} = R_K^0 \times (1 + \delta_{R_K}) = (2.472 \pm 0.001) \times 10^{-5}$$

(δ_{R_K} Convention: Include IB, exclude DE)

M. Finkemeier, PLB 387 (1996) 391

$$= (2.477 \pm 0.001) \times 10^{-5}$$

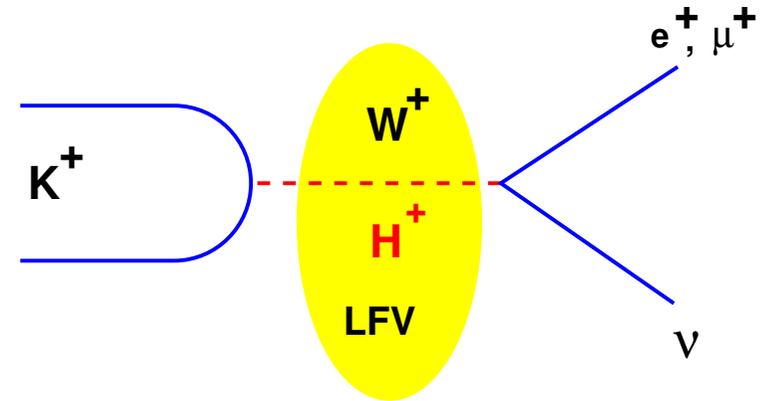
V. Cirigliano and I. Rosell, arXiv:0707.4464

- K_{e2} decay is strongly helicity suppressed
- Hadronic uncertainties cancel in the ratio
- Very well-known quantity in the SM

Can be used to test lepton flavour violation!

R_K and the physics beyond SM

A recent work (A. Masiero et al., PRD 74, 2006) has shown that SUSY effects can shift the SM prediction for R_K by a relative amount in the percent range (in some configuration up to 3%)

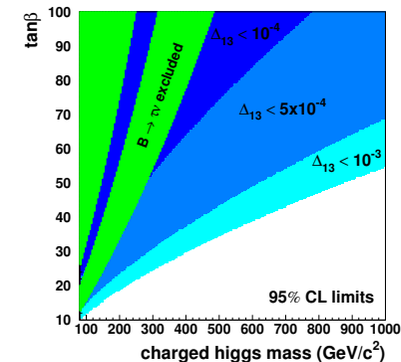


SUSY with LFV couplings like $H^\pm \rightarrow \ell_i \nu_k$ (in particular $i = e, \mu$ and $k = \tau$) modify R_K

$$R_K^{LFV} \approx R_K^{SM} \left[1 + \left(\frac{m_K^4}{m_{H^\pm}^4} \right) \left(\frac{m_\tau^2}{m_e^2} \right) |\Delta_{13}|^2 \tan^6 \beta \right]$$

Δ_{13} : Lepton-flavour violating term

Using $\tan \beta \simeq 40, m_{H^\pm} \simeq 500 \text{ GeV} \rightarrow R_K^{LFV} \approx R_K^{SM} (1 + 0.013)$



Remarkably no effects experimentally observable are expected in $\pi_{\ell 2}$ and τ decays

A precise measurement of R_K probes μ - e universality and provides a test of the SM
Kaons are a golden mode for SUSY LFV searches

The experimental situation

The experimental knowledge on R_K has been poor so far

PDG 2006 averages three measurements dating back to the seventies obtaining:

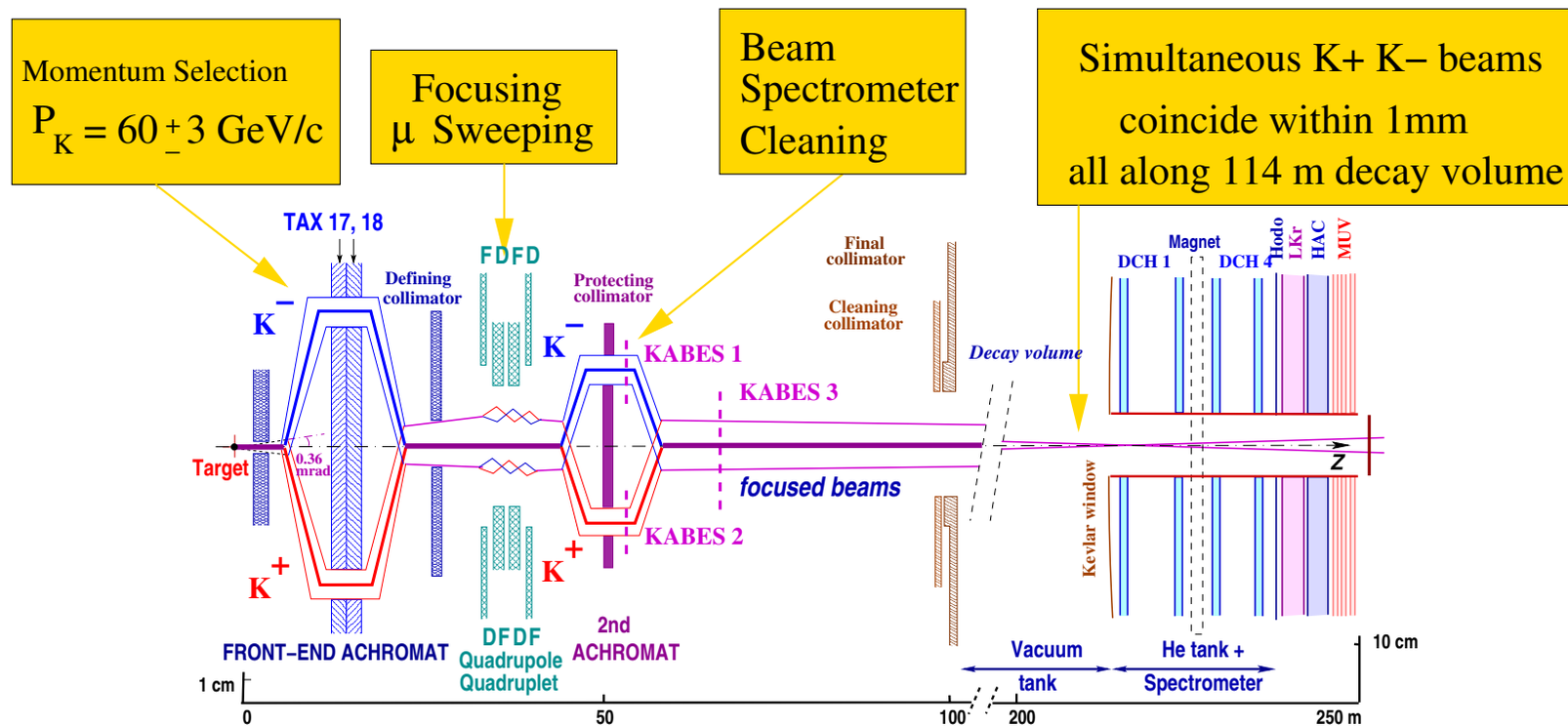
$$R_K = \frac{\Gamma(K^\pm \rightarrow e^\pm \nu)}{\Gamma(K^\pm \rightarrow \mu^\pm \nu)} = (2.45 \pm 0.11) \times 10^{-5}$$

The experimental error on R_K is two orders of magnitude larger than the theory one

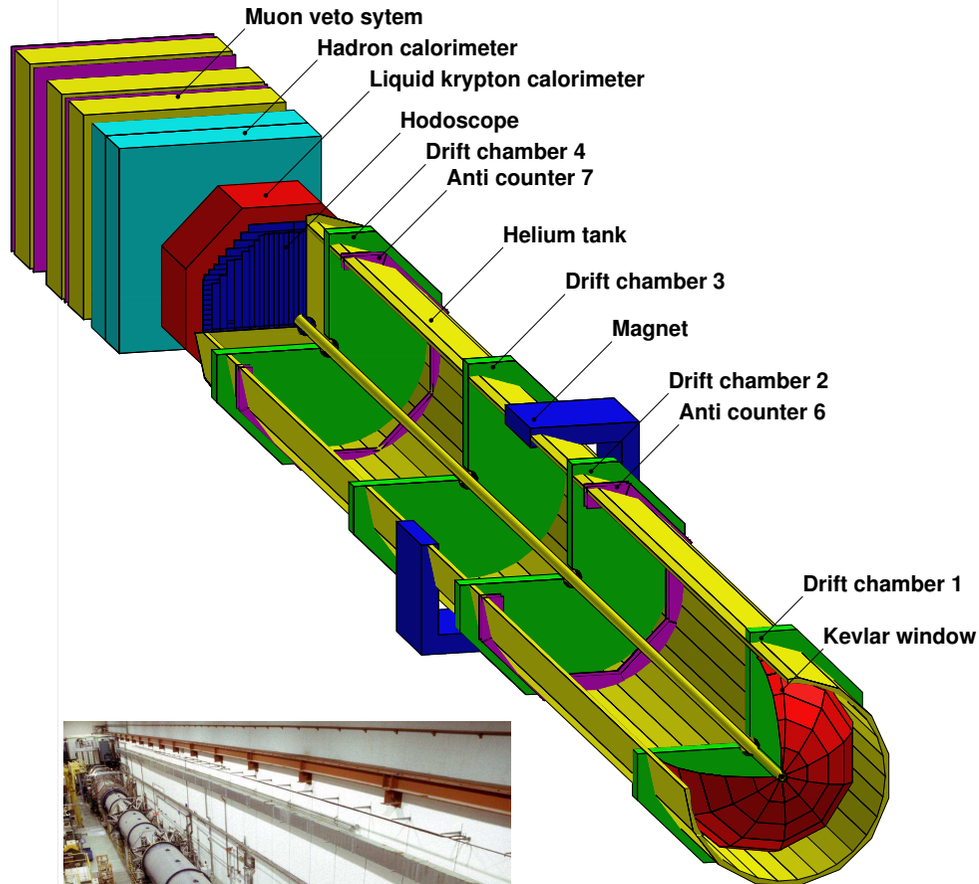
- Here will be reported the new (and preliminary) NA48/2 result based on the 2004 data
 - ▶ 56 hours (out of 60 days) special run with "minimum bias" conditions
 - ▶ Simplified trigger logic
 - ▶ Low intensity beam $I_{SR} \sim 1/4I$
- Also KLOE recently (KAON2007) presented a preliminary result

The NA48/2 beam line

- Na48/2 was designed primarily for the search of direct CP violation in $K^\pm \rightarrow 3\pi$ decays
- Simultaneous K^+ and K^- beams of 60 GeV energy
- K^+ flux $\simeq 3.2 \times 10^6$; $K^+ / K^- \simeq 1.78$ (production rate @target)



The NA48 detector



Magnetic Spectrometer

4 drift chambers

$$\frac{\sigma_p}{p} (\%) = 0.48 \oplus 0.009 p \text{ (GeV/c)}$$

Dipole magnet with 121 MeV/c p_T kick

Hodoscope

Fast trigger

Precise time measurement

$$\sigma_t \simeq 150 \text{ ps}$$

Liquid Krypton EM Calorimeter

Quasi-homogeneous, high granularity

$$\frac{\sigma_E}{E} (\%) = \frac{3.2}{\sqrt{E}} \oplus \frac{9.0}{E} \oplus 0.42 \text{ (GeV)}$$

13248 cells of 2cm \times 2cm

Muon Counter

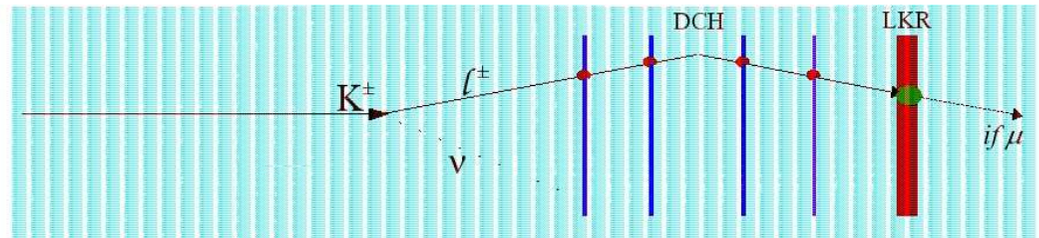
25cm \times 25cm cells

$$\sigma_t \simeq 350 \text{ ps}$$

Event Selection

Geometry

- 1 track topology
- $15 < p < 50 \text{ GeV}/c$
- Good vertex
- Geometrical acceptance



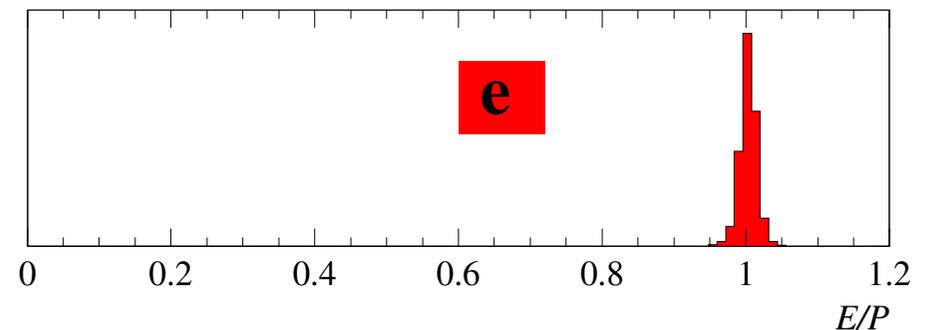
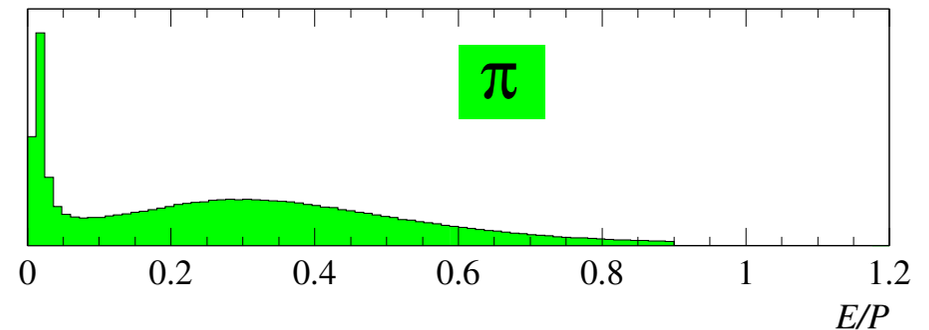
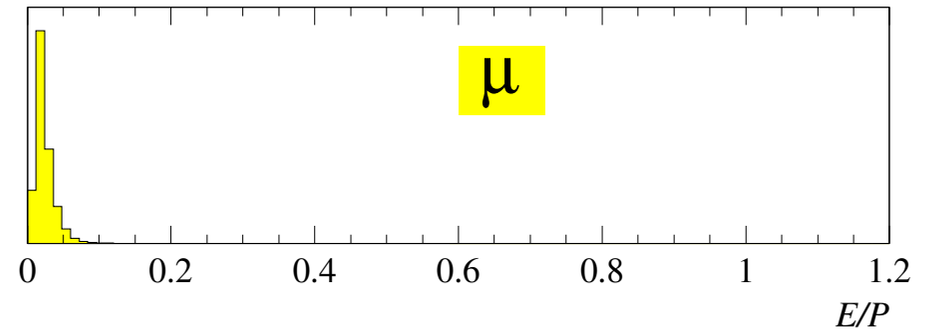
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Particle ID

- e id. ($E/p > 0.95$)
- μ id. ($E/p < 0.2$)



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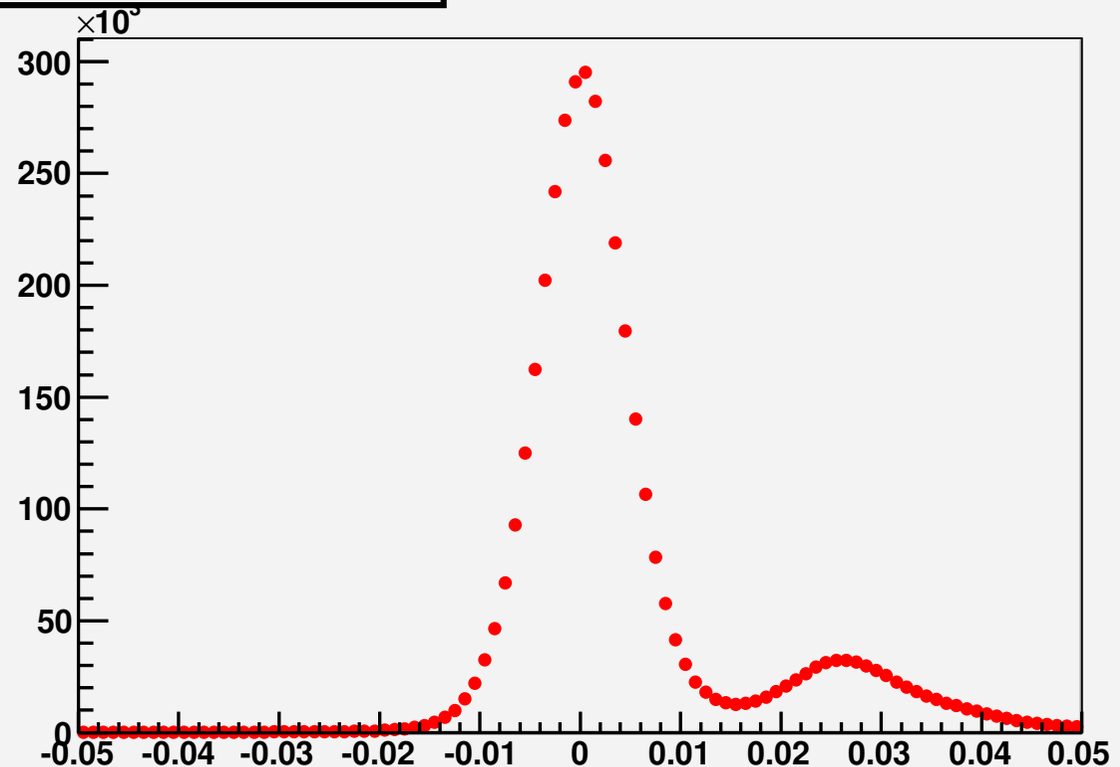
Kinematics

- Missing mass: $M_{miss}^2(\ell) = (P_K - P_\ell)^2$
 $\vec{P}_K = (0, 0, 60)$ GeV/c
- $-0.015 < M_{miss}^2 < 0.015$ (GeV/c²)²

Events selected:

3930 K_{e2}
 $\sim 3.4 \times 10^6$ $K_{\mu2}$

Missing mass distribution, $K_{\mu2}$

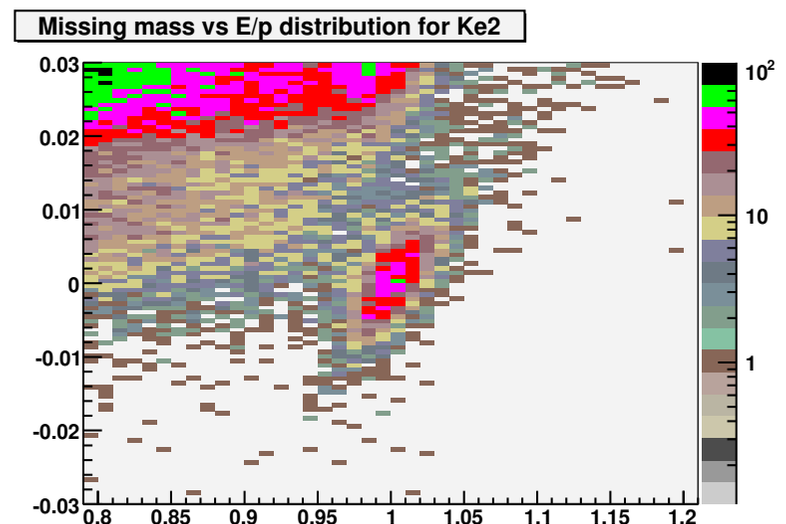
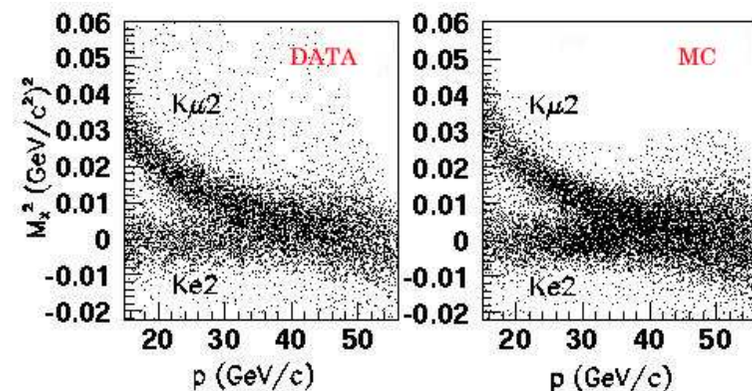


Background

The biggest source of uncertainty for this measurement is related to background subtraction

- The dominant background in the K_{e2} sample is due to $K_{\mu 2}$ events
- ▶ Kinematically undistinguishable at high momenta
- ▶ With a probability of $\sim 5 \times 10^{-6}$ the μ undergoes to a catastrophic energy loss in the LKr
- ▶ The E/p of μ becomes close to 1 faking the e
- ▶ This background is measured from data
- K_{e3}^{\pm} background is obtained from MC
- $K^{\pm} \rightarrow \pi^{\pm} \pi^0$ bkg in the $K_{\mu 2}$ sample is negligible

$(3407 \pm 63_{stat} \pm 54_{syst})$ K_{e2} events



NA48/2 (2004 run) preliminary results for R_K

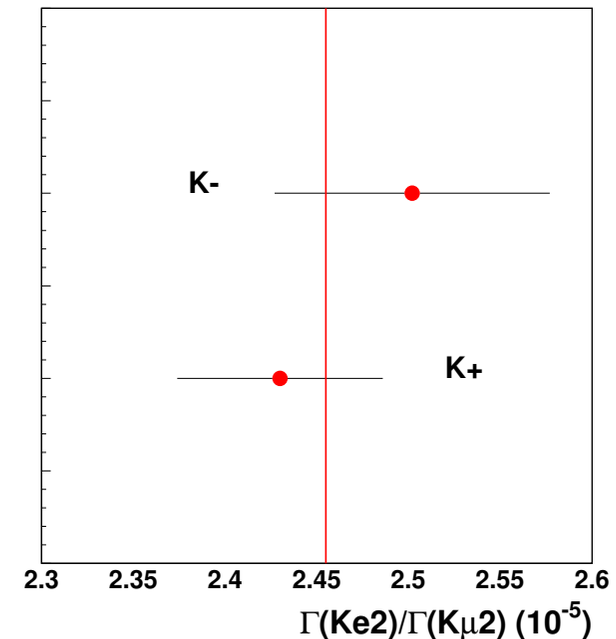
We measured:

$$R_K = \frac{N_{Ke2}^{Rec}}{\epsilon_{Ke2}^{Trig} \times A_{Ke2} \times C_e} \frac{A_{K\mu2} \times C_\mu}{N_{K\mu2}^{Rec} \times D}$$

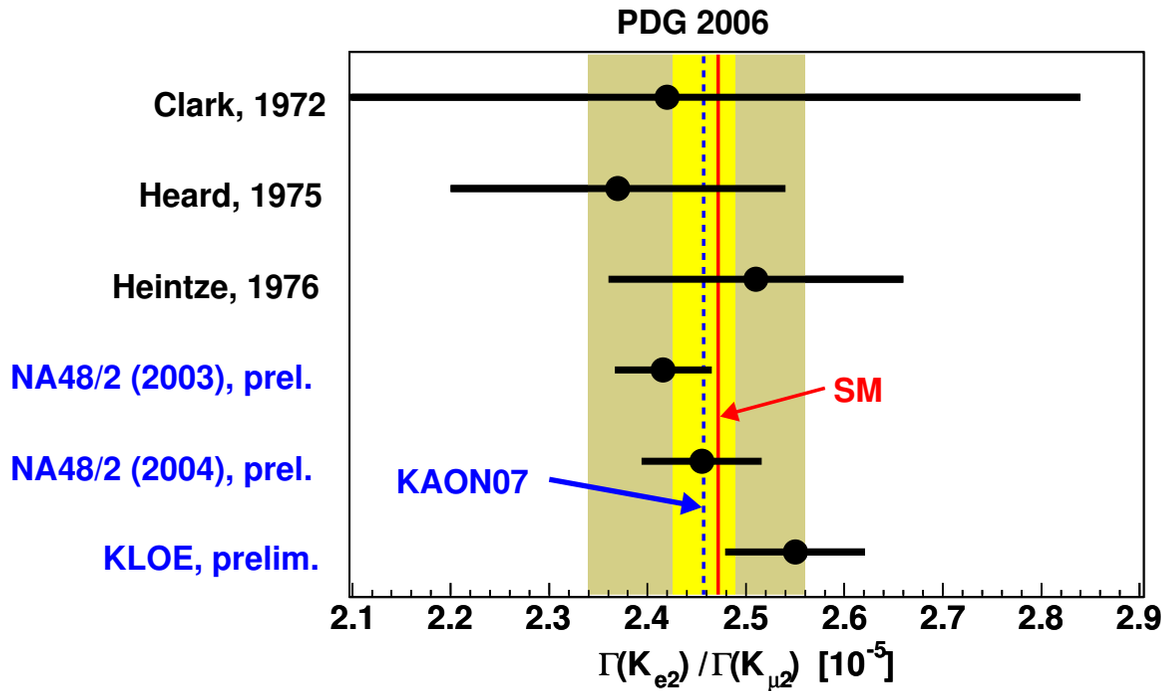
- $N_{K\ell2}^{Rec}$ N. of events bkg subtracted
- ϵ_{Ke2}^{Trig} K_{e2} Trigger eff. (DATA)
- C_e Losses due to E/p cut (DATA)
- $A_{K\ell2}$ Acceptance (MC)
- D Downscaling factor (50)

$R_K = (2.455 \pm 0.045 \pm 0.041) \times 10^{-5}$ NA48/2 PRELIMINARY

Systematic Source	Relative Error(%)
Background subtraction	1.59
Electron identification	0.24
K_{e2} Acceptance (MC stat)	0.30
K_{e2} Trigger efficiency	0.30



Combining together PDG 2006 and the new preliminary NA48/KLOE results



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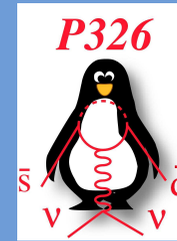
$$R_K = (2.457 \pm 0.032) \times 10^{-5} \quad (\chi^2/ndf = 2.44/3)$$

- Huge improvement w.r.t PDG 2006 $\sigma_{rel} = 1.3\%$ now
- Perfect agreement with SM expectation



NA62 2007 Run

The NA48 evolution P326, also known as NA48/3, and very recently named NA62, is now taking data for a dedicated measurement of R_K (also tests for the future $K^+ \rightarrow \pi^+ \nu \bar{\nu}$ exp)



- 4 months data taking (June–October)
- Collect ~ 150000 K_{e2} events
- Goal to reach $\sigma_{Rel}(R_K) \sim \pm 0.3\%$

Big reduction of the systematics

- New beam and spectrometer conditions
- Precise measurement of $K_{\mu 2}$ background

Minimum bias trigger conditions as for 2004 run

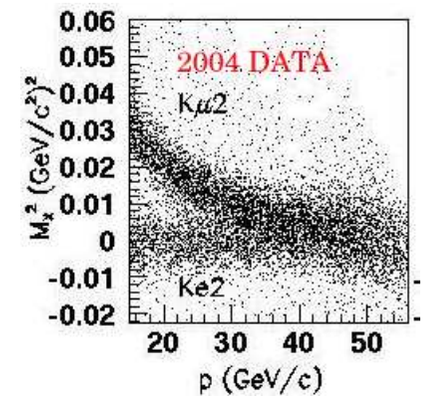
- K_{e2} : Hodoscope hits + min. energy in LKr
- $K_{\mu 2}$: Only hodoscope (downscaled)

NA62 2007 Run – Pulling down the systematics

The beam and spectrometer parameters have been optimized w.r.t. 2004 run

- ▶ Kaon momentum: 60 GeV/c → 75 GeV/c
- ▶ Kaon momentum bite: ± 3 GeV/c → ± 2.5 GeV/c
- ▶ p_T kick from spectrometer magnet: 120 MeV/c → 263 MeV/c

Improved kinematic separation



- ▶ $p_{track} < 35$ GeV/c ($\sim 43\%$)

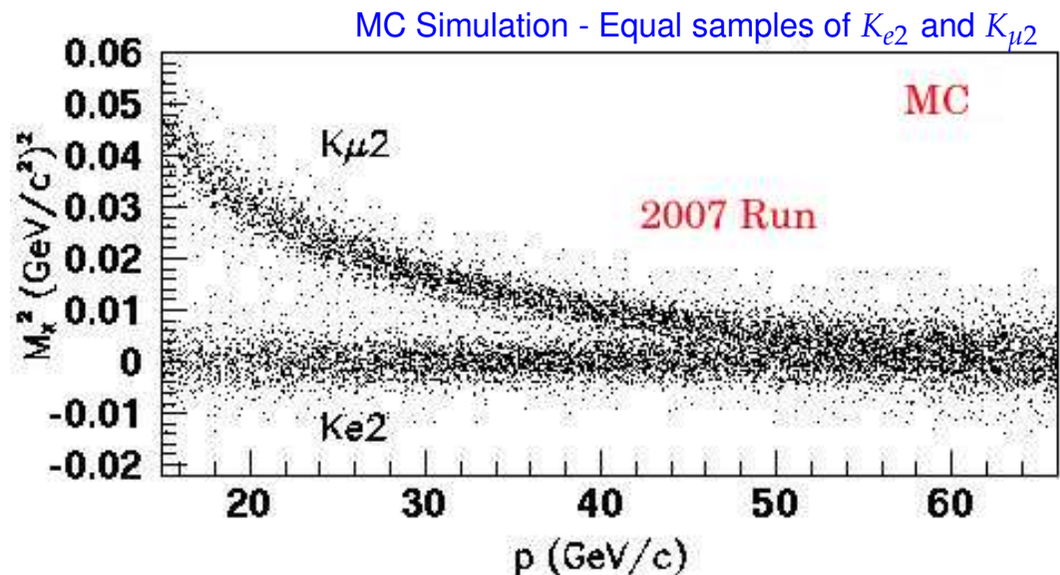
Kinematic separation

Build $M_{miss}^2(e)$ with e mass assumption

- ▶ $p_{track} > 35$ GeV/c ($\sim 57\%$)

Electron Identification

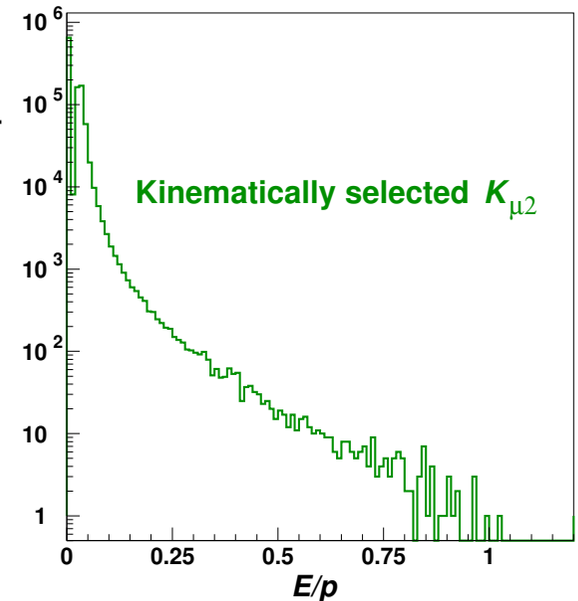
Require e-ID with E/p cut



NA62 2007 Run – Pulling down the systematics

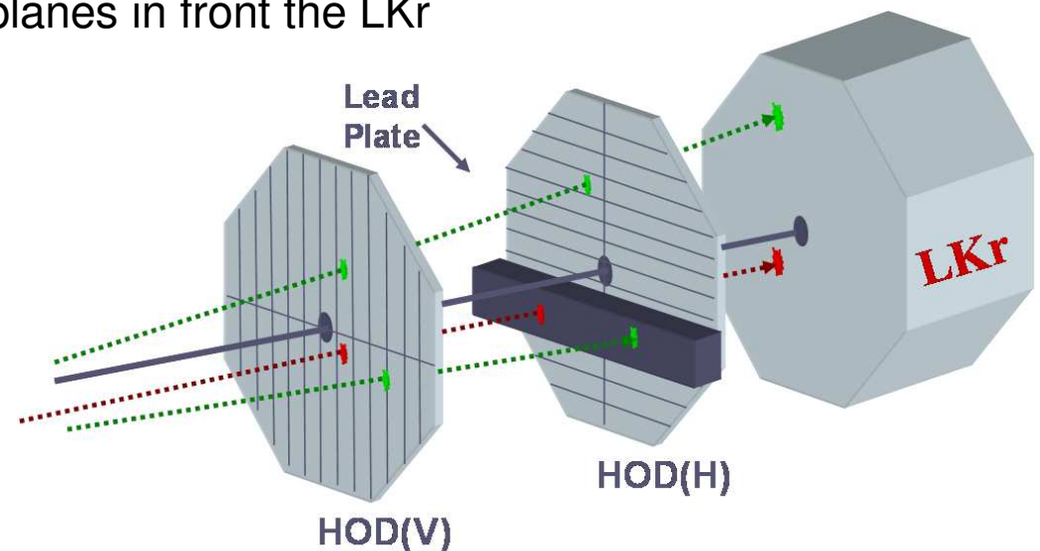
- ▶ Remember: the largest source of systematics for the 2004 result is related to background subtraction
- ▶ Mainly due to $K_{\mu 2}$ in $K_{e 2}$ sample
- ▶ Problems with muons with $E/p \simeq 1$

Measure this background during the 2007 run



Put a 9 X_0 lead bar between the hodoscope planes in front the LKr

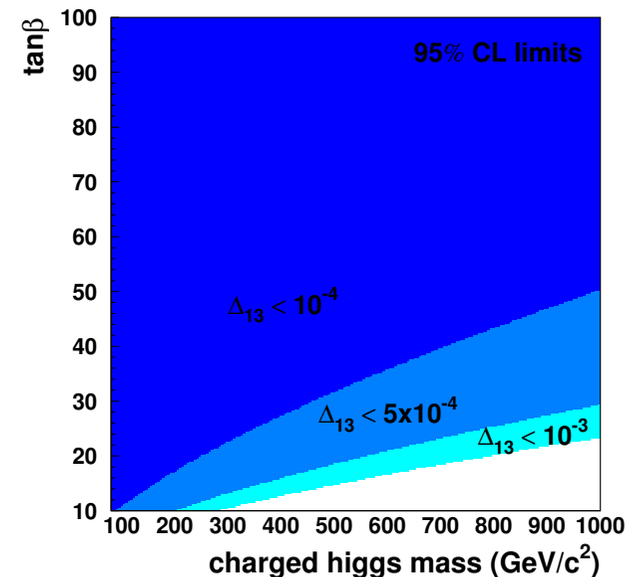
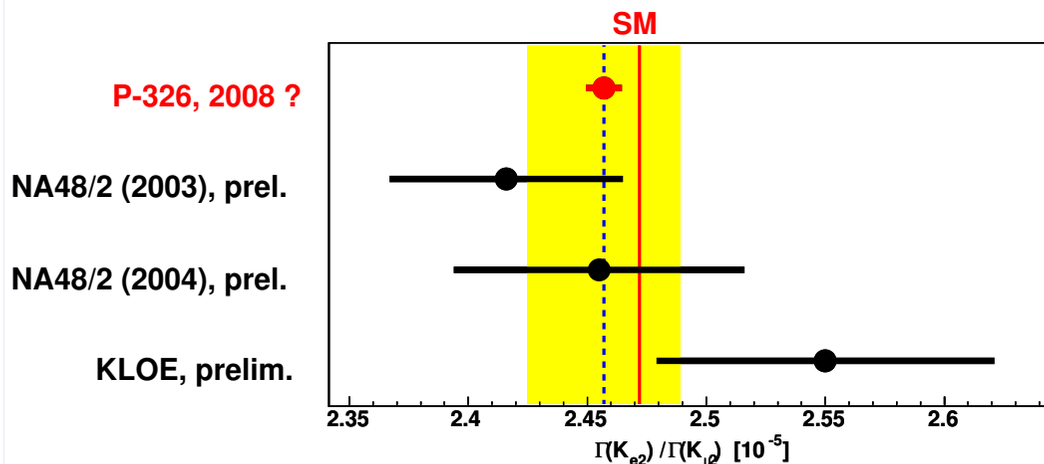
- Lose 18% of acceptance
- The e are stopped in the lead
- Only μ pass
- Measure E/p of μ in LKr



Summary

- $K_{\ell 2}$ decays provide a very challenging opportunity to test physics beyond the SM
- Within the framework of SUSY, violations of lepton universality up to 3% can be expected
- Preliminary results for R_K based on NA48/2 2004 data have been reported here
- The NA62 experiment at CERN is presently collecting data with the aim to measure R_K with sub-percent precision
- This measurement will either find deviations from the SM expectations or set very stringent limits in the SUSY parameter space

• Same R_K central value, $\delta R_K / R_K = 0.3\%$

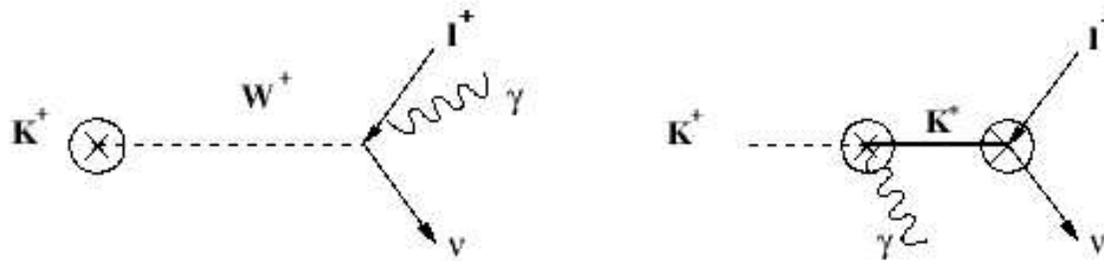


Spares



Radiative Corrections

- SM prediction for $\Gamma(K_{e2})/\Gamma(K_{\mu2})$ includes IB but excludes DE component



- DE is negligible in $K_{\mu2}$ decay and quite large in K_{e2} one
- All experiments measure inclusive $\Gamma(K_{e2(\gamma)})/\Gamma(K_{\mu2(\gamma)})$ and subtract the DE contribution
- Effects on the acceptance

Proper treatment of radiative corrections is important

